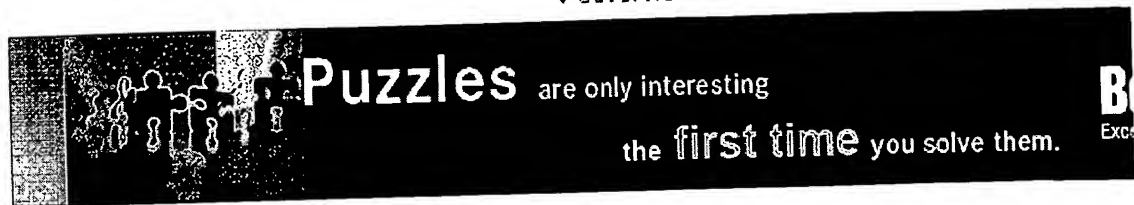


▼ advertisement



Welcome, Guest

**DevX.com**

The know-how behind application development

SEARCH FOR

☐ Incl

TODAY'S HEADLINES |

ARTICLE ARCHIVE |

SKILLBUILDING |

TIP BANK | SO

▼ BROWSE DEVX

Specialized Dev Zones

Vendor Showcases

Zones:

NET

Java

C++

Web Dev

Database

Security

Open Source

XML

VB

ASP/ASP.NET

Enterprise

Wireless/Mobile

More Resources:

TopCoder Challenge

10-Minute Solutions

Menuing Software

Shop DevX

**? Tip of the Day**

Rate this item | 0 users have rated this item.

Expertise: Intermediate  
Language: Enterprise**Pre-Compiled Database Triggers**

Many programmers create stored procedures out of large bodies of database trigger codes. This has primarily been because while stored procedures are stored in compiled form, database triggers are compiled each time they get fired. But you no longer have to split your database trigger code into multiple procedures because Oracle7.3 PL/SQL2.3 now supports pre-compiled database triggers. Thus pre-compiled database triggers speed up the performance of database triggers.

*Jayanta Sengupta*

If you have a hot tip and we publish it, we'll pay you \$10. Be sure to include a clear explanation of what the technique does and why it's useful. If it includes code, limit it to 20 lines if possible. Submit your tip here.

☐ DevX: Web Development Zone☐ Browse "SQL" Tips☐ Browse All Tips

Was this article useful? Please log in to rate this item.  
Don't have a log in? Get one now.

▼ advertisement

The critic  
are clear.Crystal Repc  
simplifies reportGet a free eval r

BUSINESS OBJE

internet.commerce



Partners & Affiliates  
Best Deals on PDAs!  
Consultant Finder  
Hotels  
Vacations  
Business Search  
Promote Your Website  
Web Hosting  
Discount Rental Cars  
Discount Hotel Rooms  
Submit Your Site

▼ advertisement



**Travel Ideas:**  
Disney Vacations  
Hawaii Hotels  
New Orleans Hotels  
Orlando Hotels  
Spring Break  
Disney World  
Disney Tickets  
Colorado

Get on the Fast Track to Web Services - Download Your Free Developer Kit  
Win with world's fastest color! Enter to win a Xerox Phaser(R) Color Printer.  
Develop for Tablet PC. Click here for tools, SDKs, code samples, articles and more.  
Improve the user experience and effectiveness of your site  
Attend a FREE Speed Start Web Services Seminar Near You! Click Here.

▼ advertisement

## Identification Solutions for a Networked World

Nov. 15-17 • Washington Convention Center • Washington D.C.



# INSIDE

CONFERENCE &

[Advertising Info](#) | [Member Services](#) | [Contact Us](#) | [Help](#) | [Feedback](#) | [Site Map](#) | [Network Map](#) | [Ab](#)

### Jupiterweb networks

[internet.com](#)

[EARTHWEB](#)



Search Jupiterweb:

**Find**

Jupitermedia Corporation has four divisions:  
JupiterWeb, JupiterResearch, JupiterEvents, and JupiterImages

Copyright 2004 Jupitermedia Corporation All Rights Reserved.  
Legal Notices, Licensing, Reprints, & Permissions, Privacy Policy.

[Jupitermedia Corporate Info](#) | [Newsletters](#) | [Tech Jobs](#) | [E-mail Offers](#)



# STIC Search Report

## EIC 2100

STIC Database Tracking Number: 122979

TO: Luke Wassum  
Location: 4D41  
Art Unit : 2177  
Thursday, June 03, 2004

Case Serial Number: 10/081079

From: David Holloway  
Location: EIC 2100  
PK2-4B30  
Phone: 308-7794

david.holloway@uspto.gov

### Search Notes

Dear Examiner Wassum,

Attached please find your search results for above-referenced case.  
Please contact me if you have any questions or would like a re-focused search.

David



# STIC Search Results Feedback Form

**EIC 2100**

Questions about the scope or the results of the search? Contact *the EIC searcher* or contact:

Anne Hendrickson, EIC 2100 Team Leader  
308-7831, CPK2-4B40.

## Voluntary Results Feedback Form

➤ I am an examiner in Workgroup:  Example: 2133

➤ Relevant prior art **found**, search results used as follows:

- ☐ 102 rejection
- ☐ 103 rejection
- ☐ Cited as being of interest.
- ☐ Helped examiner better understand the invention.
- ☐ Helped examiner better understand the state of the art in their technology.

Types of relevant prior art found:

- ☐ Foreign Patent(s)
- ☐ Non-Patent Literature  
(journal articles, conference proceedings, new product announcements etc.)

➤ Relevant prior art **not found**:

- ☐ Results verified the lack of relevant prior art (helped determine patentability).
- ☐ Results were not useful in determining patentability or understanding the invention.

Comments:

Drop off or send completed forms to STIC/EIC2100 CPK2-4B40



Access DB# 122979

## SEARCH REQUEST FORM

Scientific and Technical Information Center

118

Requester's Full Name: Luke S Wasson Examiner #: 77895 Date: 26 May 04  
Art Unit: 2177 Phone Number 305-5706 Serial Number: 10/081077  
Mail Box and Bldg/Room Location: PK2-4B4 Results Format Preferred (circle): PAPER DISK E-MAIL

If more than one search is submitted, please prioritize searches in order of need.

\*\*\*\*\*

Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc, if known. Please attach a copy of the cover sheet, pertinent claims, and abstract.

Title of Invention: Evaluating Expressions in Stored Procedures

Inventors (please provide full names): Rolf Ginter Erich Stegelmann, Teetendra Chawre  
(Assignee is NEC Corporation)

Earliest Priority Filing Date: 2/21/02

\*For Sequence Searches Only\* Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.

A method of 'precompiling' stored procedure statements

whereby

expressions which ordinarily would require the parsing + evaluation of an SQL statement at run-time are precompiled into low-level code (such as machine code)

and the low-level code is embedded in the stored procedure.

## STAFF USE ONLY

Searcher: 290-14011way

Searcher Phone #: 308-7784

Searcher Location: (PK2-4B4)

Date Searcher Picked Up: 6-2-04

Date Completed: 6-7-04

Searcher Prep & Review Time: 60

Clerical Prep Time: \_\_\_\_\_

Online Time: 74

## Type of Search

NA Sequence (#) \_\_\_\_\_

AA Sequence (#) \_\_\_\_\_

Structure (#) \_\_\_\_\_

Bibliographic ✓

Litigation \_\_\_\_\_

Fulltext ✓

Patent Family \_\_\_\_\_

Other \_\_\_\_\_

## Vendors and cost where applicable

STN \_\_\_\_\_

Dialog ✓

Questel/Orbit \_\_\_\_\_

Dr.Link \_\_\_\_\_

Lexis/Nexis \_\_\_\_\_

Sequence Systems \_\_\_\_\_

WWW/Internet ✓

Other (specify) \_\_\_\_\_